Maryland Historical Trust State Historic Sites Inventory Form

MARYLAND INVENTORY OF HISTORIC PROPERTIES

Survey No.	B-1307	
Magi No.		
DOEyes	_ <u>X</u> _no	75

1. Name (ind	licate preferred name)			
historic				
and/or common	Ilex Woodworking			
2. Location	า			
street & number	1700 Union Avenue			not for publication
city, town Balt	imore		vicinity of congression	onal district
state Marylan	d		county Baltimore Ci	ty
3. Classific	cation			
Category district building(s) structure site object	Ownership public private both Public Acquisition in process being considered not applicable	Status occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific transportation other:
4. Owner o	of Property (give names and	mailing addresses of <u>all</u> owners	s)	2
name Foundry Bu	uilding Limited Partnership			
street & number 17	700 Union Avenue		telephone no.:	
city, town Baltimo	ore	state	e and zip code 21211	
V. 75 VIII 1975	n of Legal Descripti			
courthouse, registr	y of deeds, etc. Maryland Depar	tment of Real Estate and	I Taxation	liber SB 968
street & number ac	ccessed online at <http: td="" www.<=""><td>DAT.state.md.us></td><td></td><td>folio 141</td></http:>	DAT.state.md.us>		folio 141
city, town	city, town state			ate
6. Represe	entation in Existing	Historical Surv	reys	
title Cultural Resource	ces Investigations for Proposed Cons	truction of Double Track, North	n Half, Central Light Rail, Balti	more & Baltimore Co., MD
date 1999				
depository for survey records Maryland Historical Trust			state county local	
city, town Crowns	ville		sta	ate MD

Capsule Summary

Name/Address: Ilex Woodworking

Construction Date: ca. 1940

Town/Vicinity: Hampden-Woodberry

County: Baltimore City

Access: private

Summary Description:

The Ilex Woodworking building is located on the north side of Union Avenue just east of the railroad tracks in Hampden-Woodberry. The current building appears to date to the 1940s. Ilex Woodworking is a one-story, three-bay-wide by ten-bay-long brick factory building laid in a five and six course American bond. The facade, which faces Union Avenue, is treated as a stepped parapet, behind which a monitor roof runs the length of the building. The metal fixed and tilt-sash windows are glazed with wired glass. The facade originally contained two large windows flanking two narrower windows flanking a central single-leaf door. A second door has been added in the western narrow window. A blind stretcher bond brick addition has extended the facade to the east. The north end of the building has a one-story, five-bay addition with a flat roof and terra cotta coping on the flat parapet.

Survey No.: B-1307

Statement of Significance

Ilex Woodworking was built in the mid-twentieth century on property owned by the Robert Poole Company, a descendant of the Poole & Hunt Union Works which cast architectural and industrial metals from the 1850s into the twentieth century. The Union Works are located west of the railroad tracks, directly opposite the Ilex building. A small foundry building was located on the site of the present building prior to the construction of the Ilex building. The land on which the present building stands was reportedly created by the regular dumping of foundry sand along the banks of the Jones Falls, which is located east of the building. The twentieth century was a period of decline and transition in the Hampden-Woodberry community, which was formed from the nineteenth-century mill villages associated with the cotton duck industry of the Jones Falls valley. The Ilex Woodworking building is an example of twentieth century industrial architecture, and does not manifest unique or innovative design or engineering principles. No known people or events significant to the history of the area, state, or nation are known to be associated with the Ilex building, therefore, the factory does not appear to meet the eligibility requirements for listing in the National Register of Historic Places.

7. Descripti	on		Survey No. B-1307		
Condition ☐ excellent ☐ good ☐ fair	deteriorated ruins unexposed	Check one ⊠ unaltered □ altered	Check one ⊠ original site □ moved date of move		

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

Capsule Summary

The Ilex Woodworking is located on the north side of Union Avenue just east of the railroad tracks in Hampden-Woodberry. The current building appears to date to the 1940s. The original building in this location was a small foundry for the Poole & Hunt Company. The land on which the brick factory building stands was reportedly created by the repeated dumping of foundry sand onto this location by Poole & Hunt Union Works.

General Description

The Ilex Woodworking building is a one-story, three-bay-wide by ten-bay-long brick factory building laid in a five and six course American bond. The facade, which faces Union Avenue, is treated as a stepped parapet, behind which a monitor roof runs the length of the building. The metal fixed and tilt-sash windows are glazed with wire glass. The facade originally contained two large windows flanking two narrower windows flanking a central single-leaf door. A second door has been added in the western narrow window. A blind stretcher bond brick addition has extended the facade to the east. The north end of the building has a one-story, five-bay addition with a flat roof and terra cotta coping on the flat parapet.

8. Significance		Survey No. B-1307		
Period prehi: 1400- 1500- 1600- 1700- 1800- 1900-	1599 1999 1799 1899	Areas of Significance- archeology-prehistoric archeology-historic agriculture architecture art commerce communications	Check and justify below community planning conservation economics education engineering exploration/settlement industry invention	☐ landscape architecture ☐ law ☐ literature ☐ military ☐ music ☐ philosophy ☐ politics/government
Specific	c dates: ca, 19	940	Builder/Architect: unkn	own
and/or Applicable Exception:		cception:	□B □C □D □E □F □ ational □state □local]G

Statement of Significance

Ilex Woodworking was built in the mid-twentieth century on property owned by the Robert Poole Company, a descendant of the Poole & Hunt Union Works which cast architectural and industrial metals from the 1850s into the twentieth century. The Union Works are located west of the railroad tracks, directly opposite the llex building. A small foundry building was located on the site of the present building prior to the construction of the llex building. The land on which the present building stands was reportedly created by the regular dumping of foundry sand along the banks of the Jones Falls, which is located east of the building. The twentieth century was a period of decline and transition in the Hampden-Woodberry community, which was formed from the nineteenth-century mill villages associated with the cotton duck industry of the Jones Falls valley. The llex Woodworking building is an example of twentieth century industrial architecture, and does not manifest unique or innovative design or engineering principles. It does not appear to be associated with the traditional industries of the area. No known people or events significant to the history of the area, state, or nation are known to be associated with the llex building, therefore, the factory does not appear to meet the eligibility requirements for listing in the National Register of Historic Places.

History

The histories of Baltimore City and County are intertwined. The county, which included present-day Baltimore City until 1850, was established in 1659. At that time, the county encompassed land on either side of the head of the Chesapeake (currently parts of Cecil and Harford counties), and extended west beyond present day Frederick County. After several reductions in area, the county assumed its present form by 1773. Early settlers of the county were concentrated along navigable waterways. David Jones settled on 380 acres on the east side of the eponymous Jones Falls in 1661. In 1729, the Maryland Assembly enacted the establishment of a town named Baltimore near the mouth of the Jones Falls, after which land was purchased and platted on the western bank of the small river (Brugger 1988:66). In 1745, the settlement known as Jones Town east of the falls, merged with settlements west of the falls to become Baltimore Town (Brugger 1988:66).

Baltimore Town emerged in the eighteenth century as a dominant colonial port, earning the title of the fastest growing city in the nascent United States during the 1790s (Brugger 1988:132-133;141). An influx of German settlers brought wheat and grain culture to the county that like so many other Maryland counties, had relied on land-intensive tobacco cultivation. Mills established along the powerful Jones Falls produced flour for the active domestic and export markets. Distilleries processed county rye into whisky.

After the 1807 trade embargo imposed by the U.S. government and aimed at British trade, a burgeoning textiles industry in the Jones Falls Valley wove cotton and wool for domestic consumption (NRHP Mt. Washington Mill). The Mount Washington

(see continuation sheet 1)

Mill built in 1808 as the Washington Cotton Factory, "represents the first major attempt in Maryland to manufacture textile goods" (NRHP 1990; B-1027). The mill was the first in the Jones Falls Valley textile industry which dominated the valley by the mid-nineteenth century. The Whitehall Flour Mill in Hampden converted to textile weaving around the same time (Zembala 1995:103).

Though the county enjoyed an extensive system of roads, alternative forms of transportation were sought. Between 1783 and the 1820s, speculative and abortive canal ventures failed to provide a water-borne trade route from the county's interior to port (Scharf 1971: 342). Roads, however consistently deteriorated, remained the principal means of shipment. The advent of the railroad in the 1830s became the primary catalyst for growth along Jones Falls Valley and north. The railroad's impact is clearly visible in the pockets of suburban and industrial development which relied equally on the success and expediency of the railroad. Baltimore County history parallels that of the railroad's from the second quarter of the nineteenth century into the mid-twentieth century.

During the summer of 1827, York County, Pennsylvania toll road owners consulted with Baltimore business men about the possibility of creating a railroad link between Baltimore and York Haven, above the falls of the Conewingo River near the projected route of the Pennsylvania Canal (Gunnarsson 1991:12-13). A charter for the Baltimore & Susquehanna Railroad (B&S) was granted by the Maryland legislature February 13, 1828, but persistent trade rivalries between Baltimore and Philadelphia prevented the issuance of a charter in Pennsylvania (Gunnarsson 1991:12-14).

Despite the Pennsylvania legislature's denial of a charter, the cornerstone for the Baltimore and Susquehanna Railroad was laid on August 8, 1829, approximately 60 feet from the North Avenue Bridge in Baltimore (Gunnarsson 1991:14; Scharf 1971: 343). To minimize effort through the hilly terrain north of Baltimore, the Jones Falls Valley was chosen as the route northward. Construction started along the west bank of the Jones Falls. The first run between Belvedere Station and Relay, south of present-day Lake Roland, was made on 4 July 1831 (Gunnarsson 1991:15; Scharf 1971: 344), followed in August 1832, by the line's first steam locomotive, the "Herald" (Scharf 1971: 344).

The railroad fostered the development of mid-nineteenth century villages in Baltimore County. As the nineteenth century progressed, industry continued to expand in the county aided by the efficient transportation of industrial products to port via railroad. In 1843, the textile-producing Woodberry Mill of Horatio Gambrill and David Carroll was built east of the B&S railroad tracks. Woodberry was the first mill built in Woodberry specifically for the manufacture of cotton duck, or sailcloth, a material in demand by the clipper ships of Baltimore. Following Woodberry Mill was Clipper Mill (1855; 1865), originally operated as Whitehalll Flour Mill before its conversion to cotton milling; Park Mill (1855) was built for the manufacture of seine twine; Druid Mill (1866) produced textiles until 1917; and Meadow Mill (1877), one of the latest mills in the valley was built for the spinning of cotton into sailcloth (Zembala 1995:100-103).

Surrounding the mills are several self-contained communities of worker housing built by mill owners for use by their employees. The granite ashlar used in the construction of the houses of West Woodberry and the Woodberry, Park Mill, and Druid Mills was quarried near Lake Roland (Hampden-Woodberry 1976:n.p.). Other enclaves of worker housing, such as Brick Hill and Stone Hill, grew up around the mills of Hampden-Woodberry.

The foundry of Robert Poole began operations in Baltimore north of North Avenue, near the former Bolton Shops of the B&S railroad in the 1840s. The Poole & Hunt Union Works relocated to Woodberry in 1853. The foundry cast structural and architectural ironwork, and machine parts for neighboring textile mills (MHT B-1007). Spur lines from the B&S railroad served the foundry and other Hampden-Woodberry mills.

The twentieth century was a period of transition and decline in the traditional mill industries of the Jones Falls valley. In 1932, The Poole Company was created out of the remnants of Poole & Hunt. The company built a factory at the junction of Union Avenue, the railroad corridor, and Clipper Road on land created by Poole & Hunt's consistent dumping of foundry sand in the swampy shore of the Jones Falls (McGrain 1985:222). The Woodberry Mills diversified and sought cheaper labor in the south. The company scaled back operations in Hampden-Woodberry and began operating mills in Tallassee, Alabama (Hampden-Woodberry File, Baltimore Museum of Industry).

8. Significance (continuation sheet 2)

Survey No. B-1307

MARYLAND HISTORICAL TRUST REVIEW Eligibility recommended	Eligibility not recommended
Criteria: A B C D	Considerations:ABCDEFGNone
	1 1
Monday	11/1/80
Reviewer, Office of Preservation Services	Date
Mentze	11 3 00
Reviewer, NR Program	Date '

Rush

9. Major Bibliographical References (continuation sheet 2)

Survey No. B-1307

Lewand, Karen

1989 North Baltimore: From Estate to Development. Baltimore City Planning Office and University of Baltimore, Baltimore, MD.

Maryland Historical Trust (MHT)

various years as cited Maryland Inventory of Historic Places Inventory Form, as cited. On file in the library and archives of the Maryland Historical Trust, Crownsville, Maryland.

McGrain, John W.

1985 From Pig Iron to Cotton Duck: A History of Manufacturing Villages in Baltimore County, vol. I. Baltimore County Heritage Publications, Baltimore County Public Library, Towson, MD.

National Register of Historic Places (NRHP)

various years as cited. National Register of Historic Places, Washington, D.C.

Scharf, J. Thomas

1881 History of Baltimore City and County. [1971 reprint] With new introduction and rearranged index by Edward G. Howard. Regional Publishing Company, Baltimore, MD.

Zembala, Dennis M., editor

1995 Baltimore: Industrial Gateway on the Chesapeake. B. Henry Latrobe Chapter of the Society for Industrial Archaeology and the Baltimore Museum of Industry, Baltimore, MD.

9. Major Bibliographical References

Survey No. B-1307

Brugger, Robert J.

1988 Maryland: A Middle Temperament, 1634-1980. Johns Hopkins University Press, Baltimore.

Gunnarsson, Robert L.

1991 The Story of the Northern Central Railway. Greenberg Publishing Company, Sykesville, Maryland.

Hampden Woodberry

1976 Bicentennial Project. On File in the Research Center of the Baltimore Museum of Industry, Baltimore, MD.

Hampden-Woodberry Community Association

1948

Souvenir Book of the Hampden-Woodberry 60th Anniversary Celebration, June 12-13-14, 1948. Hampden-Woodberry Community Association, Baltimore, MD. Copy on file in the Baltimore County Historical Society, Cockeysville, MD.

(see continuation sheet 2)

10. Geographical Data

Acreage of nominated property: 1.6 acres

Quadrangle name <u>Baltimore West 7.5'</u>

UTM Reference do NOT complete UTM references

Quadrangle scale 1:24,000

zone

easting

northing

Verbal boundary description and justification

The boundaries are contiguous with the legal boundaries of the parcel associated with the building.

List all states and counties for properties overlapping state or county boundaries

state code county code
state code county code

11. Form Prepared By

name/title Kerri Culhane/Project Architectural Historian

organization John Milner Associates, Inc. date 10/1999

street & number 5250 Cherokee Avenue, Suite 410 telephone 703/354-9737

city or town Alexandria state Virginia

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust

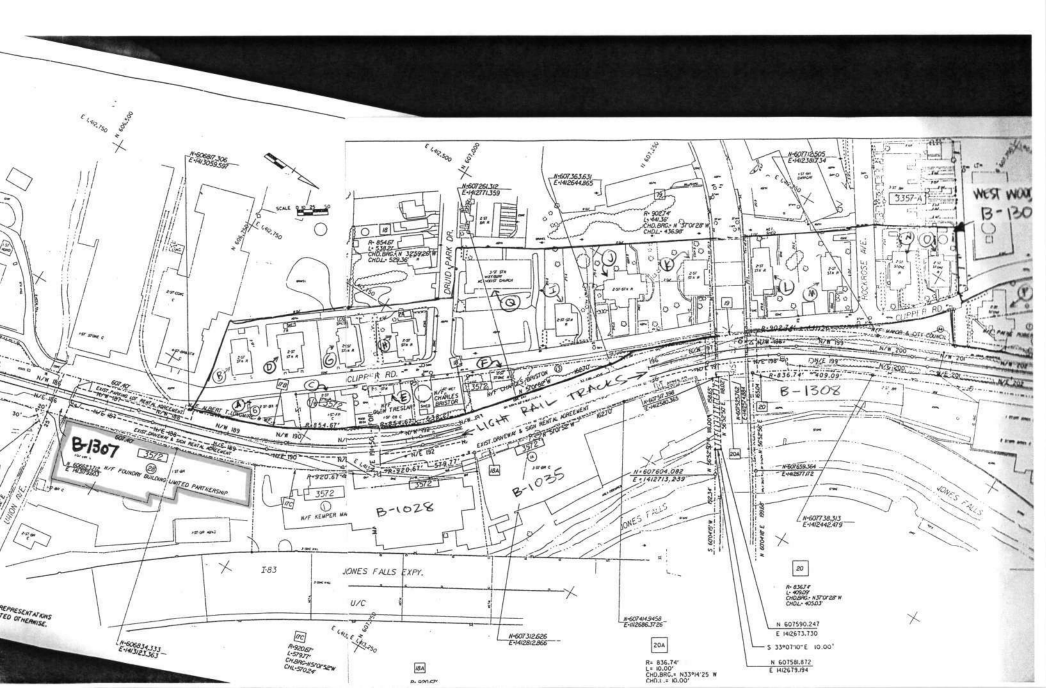
DHCP/DHCD

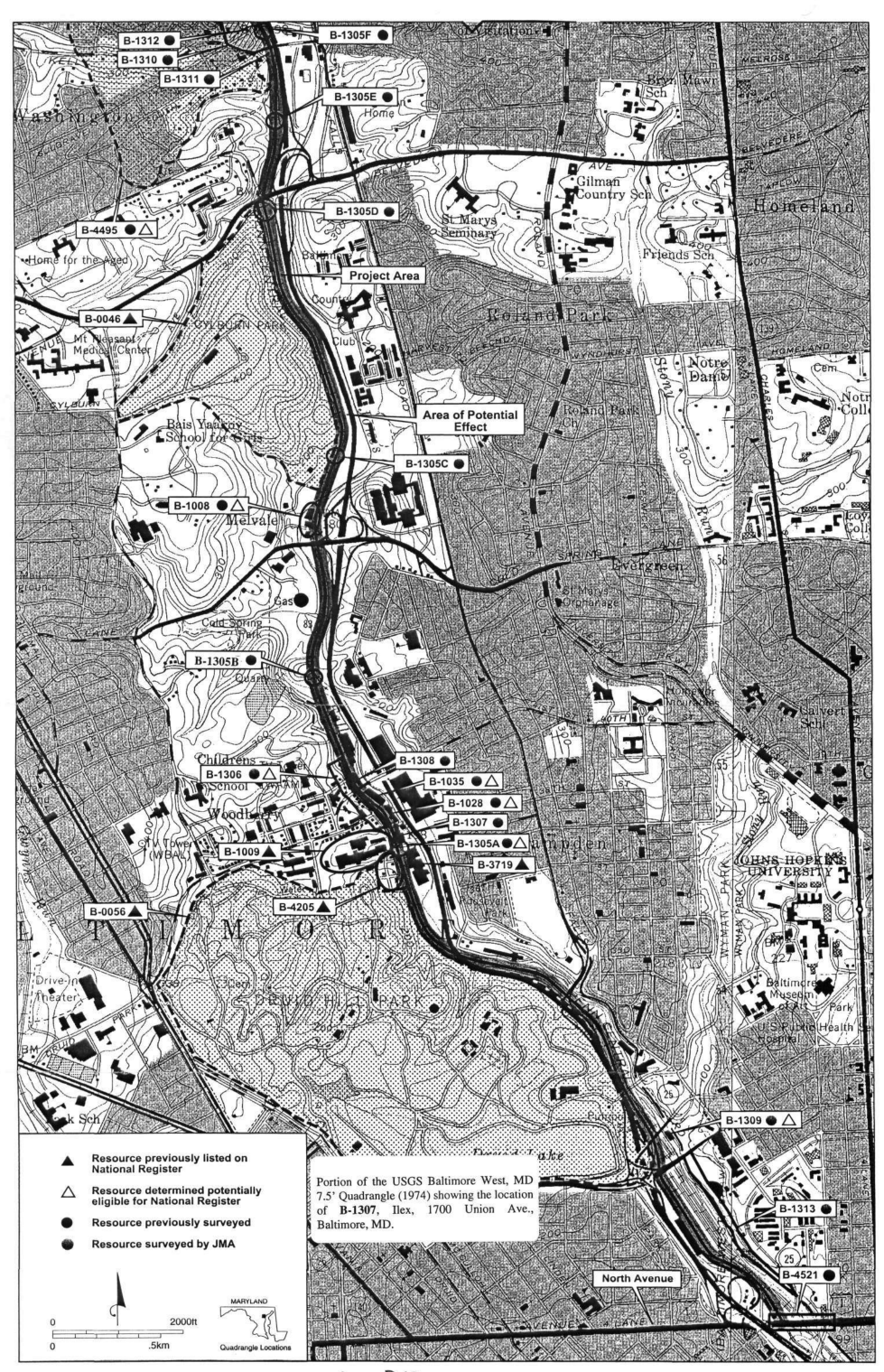
100 Community Place Crownsville, MD 21032

PRESERVATION VISION 2000; THE MARYLAND PLAN STATEWIDE HISTORIC CONTEXTS

ı.	Geographic Region:			
	Eastern Shore Western Shore Piedmont Western Maryland	(all Eastern Shore counties, and Cecil) (Anne Arundel, Calvert, Charles, Prince George's and St. Mary's) (Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery) (Allegany, Garrett and Washington)		
II.	Chronological/Developn	nental Periods:		
	Rural Agrarian Intensification Agricultural-Industrial Trans Industrial/Urban Dominance Modern Period Unknown Period (prehis	A.D. 1815-1870 A.D. 1870-1930 A.D. 1930-Present		
III.	Historic Period Themes	Į.		
	Agriculture Architecture, Landscape Architecture, and Community Planning Economic (Commercial and Industrial) Government/Law Military Religion Social/Educational/Cultural Transportation IV. Resource Type:			
Cat	egory: Building			
Historic Environment: Village/Urban				
Historic Function(s) and Use(s): INDUSTRY/PROCESSING/EXTRACTION: manufacturing facility; mill				
_				
_				
Kne	own Design Source: none			

B-1307







MD SHPO 3 14 VIEW TO NW. FACKDE (S) AND E ELEVATIONS

Hex woodworking, 1700 Union Ave

B-1307

Boutmore, MD

K. CUISANE

8/1999



MD SHBO 314 NEW TO NE

B-1307

8/1999

Baltimore, MD

K. CULHAME

Hex Woodworking, 1700 union Ave.



B-1307 Hex woodworking, 1700 Union Ave Baltimore, MD K. CHWANE

MO SHPO

8/1999



314 NOW TO SE

Hex Woodworking, 1700 Union Are.

B-1307

8/1999

MD SHPO

Baltmore, ND

K. CULHANE